

## Planmeca approved disinfectants

This document lists those products that have been approved by Planmeca for imaging unit cleaning and disinfection.

Imaging unit	Cleaning agents	Disinfectants
<b>Planmeca</b> <b>ProX™ intraoral X-ray unit</b>	Alpro Medical CleanWipes Alpro Medical IC-100 Alpro Medical MinutenSpray-classic Clinell Universal Wipes Clinitex R515 Detergent Multi-surface wipes EcoLab Actichlor Plus SciCan Optim Blue Wipes Diversey Oxivir 1 Wipes	Alpro Medical MinutenSpray-classic Antibac 75% CCS Healthcare Dax Extra CCS Healthcare Dax 70+ Chemi-Pharm AS / Plandent Orbis Surface Disinfectant Clinell Universal Wipes Dürr FD 312 Ecolab Actochlor Plus SciCan Optim Blue Wipes Diversey Oxivir 1 Wipes
<b>Planmeca</b> <b>ProSensor® HD intraoral sensor</b>		<b>For wiping:</b> Dürr FD 322 Dürr FD 333 Metrex Research CaviWipes  <b>For wiping and immersing:</b> Johnson & Johnson Cidex Opa
<b>Planmeca</b> <b>ProMax® and Planmeca Viso™ extraoral X-ray units</b>	Alpro Medical CleanWipes Alpro Medical IC-100 Alpro Medical MinutenSpray-classic Clinell Universal Wipes Clinitex R515 Detergent Multi-surface wipes EcoLab Actichlor Plus SciCan Optim Blue Wipes Diversey Oxivir 1 Wipes	Alpro Medical MinutenSpray-classic Antibac 75% CCS Healthcare Dax Extra CCS Healthcare Dax 70+ Chemi-Pharm AS / Plandent Orbis Surface Disinfectant Clinell Universal Wipes Dürr FD 312 (not suitable for Planmeca Viso's head support) Ecolab Actochlor Plus SciCan Optim Blue Wipes Diversey Oxivir 1 Wipes

Imaging unit		Cleaning agents	Disinfectants
Planmeca ProScanner® 2.0 imaging plate scanner	Imaging plate scanner		Dürr FD 322 Dürr FD 333 Dürr FD 350 Dürr FD 366 sensitive
	Imaging plates	Dürr Dental imaging plate cleaning wipes or equivalent	
	Light protection covers		Dürr FD 333 forte (virucidal) Dürr FD 350 (limited virucidal activity) Dürr FD 322 premium (limited virucidal activity)
	Cartridges		Dürr ID 213 Dürr ID 212 Dürr ID 212 forte
	Imaging plate storage box		Dürr FD 366 sensitive
	Imaging plate storage tray		Dürr FD 350 Dürr FD 366 sensitive